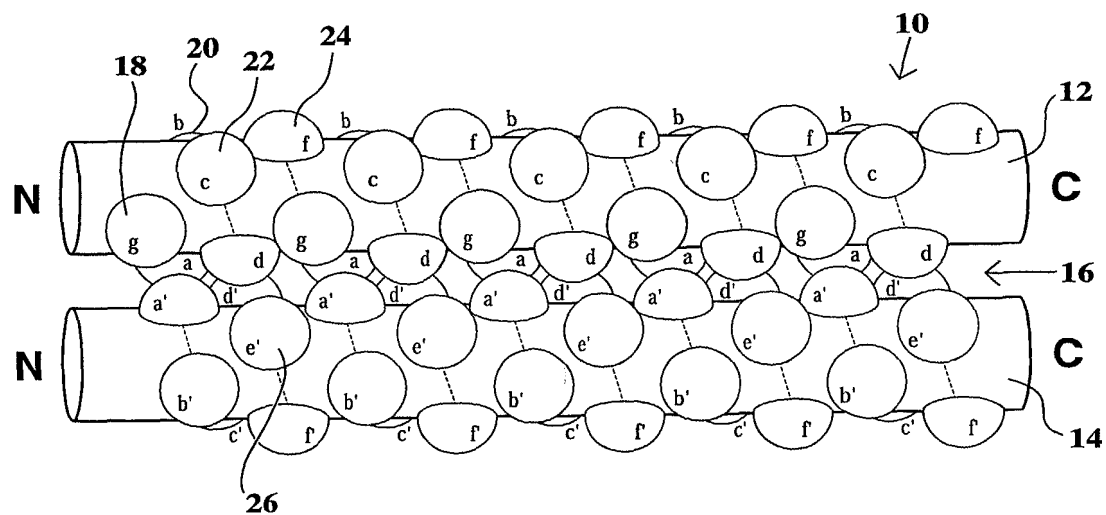


**Fig. 1**

00013332 \* 005200



**Fig. 2**

(ab<sub>1</sub>c<sub>1</sub>de<sub>1</sub>f<sub>1</sub>g<sub>1</sub>)<sub>1</sub> (ab<sub>2</sub>c<sub>2</sub>de<sub>2</sub>f<sub>2</sub>g<sub>2</sub>)<sub>2</sub> ... (ab<sub>i</sub>c<sub>i</sub>de<sub>i</sub>f<sub>i</sub>g<sub>i</sub>)<sub>n</sub>

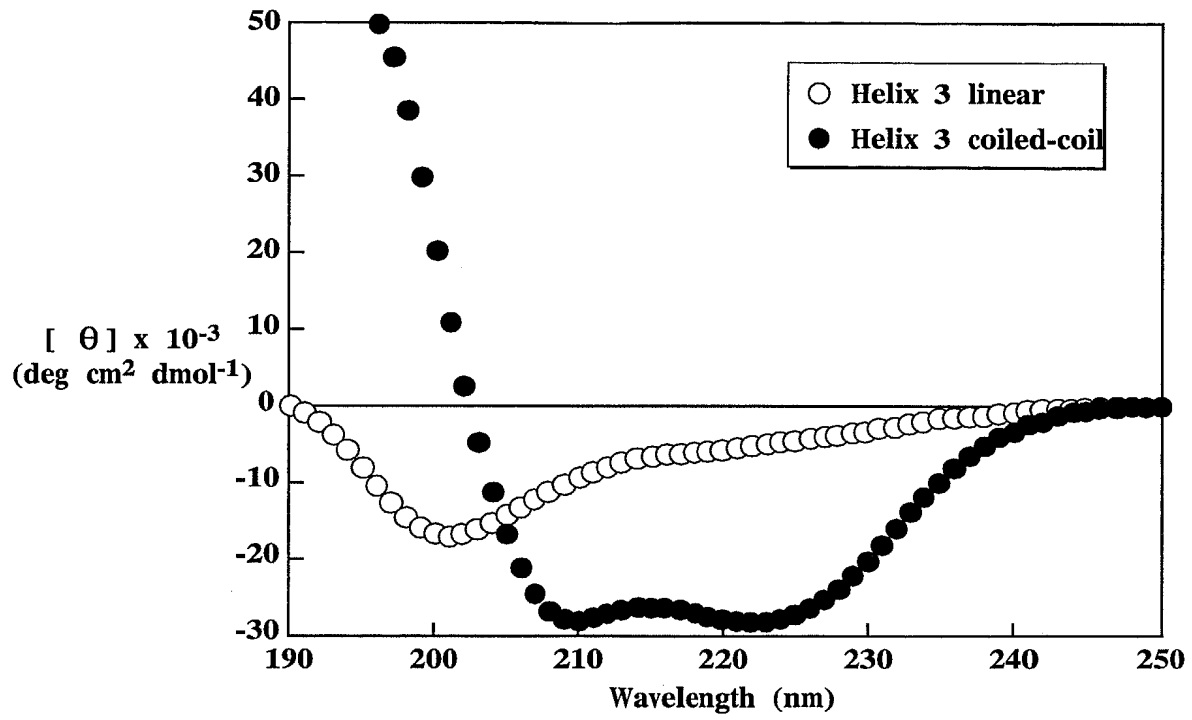
**Fig. 3**

143  
PrPc H1 Sequence: N D W E D R Y Y R E N M Y R  
d e f g a b c d e f g a b c  
H1 Construct: H<sub>2</sub>N-A L D W E I R Y L E N I Y R  
156

**Fig. 4A**

200  
PrPc H3 Sequence: E T D V K M M E R V V E Q M C V T Q Y Q  
a b c d e f g a b c d e f g a b c d e f g a  
H3 Construct: H<sub>2</sub>N-C A A L E T D I K M I L E R V I E Q L C V T I Y Q L A A A I R R R R -amide  
Heterodimer BBA-NleG-C A A L E T D I K M I L E R V I E Q L C V T I Y Q L A A A I R R R R -NH<sub>2</sub>  
Ac-C A A L E T D I K M I L E R V I E Q L C V T I Y Q L A A A I R R R R -NH<sub>2</sub>  
219

**Fig. 4B**



**Fig. 5**